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|----|--------|---|------------------------------------|------------------|
| 19 | 272 | ((adhesive and (adhesive and polymer and silicone and silicon adj carbide and silicon)) and ((pre adj polymer) or prepolymer)) and ((composition next (silicon adj carbide)) and (composition next (silicon))) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:26 |
| 20 | 22888 | thermally adj conductive | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:27 |
| 21 | 1338 | thermally adj conductive adj adhesive | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:27 |
| 22 | 0 | ((adhesive and (adhesive and polymer and silicone and silicon adj carbide and silicon)) and ((pre adj polymer) or prepolymer)) and ((composition next (silicon adj carbide)) and (composition next (silicon)))) and (thermally adj conductive adj adhesive) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:27 |
| 23 | 685 | adhesive adj5 (thermally adj conductive) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:28 |
| 24 | 1700 | (thermally adj conductive adj adhesive) or (adhesive adj5 (thermally adj conductive)) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:28 |
| 25 | 0 | ((adhesive and (adhesive and polymer and silicone and silicon adj carbide and silicon)) and ((pre adj polymer) or prepolymer)) and ((composition next (silicon adj carbide)) and (composition next (silicon)))) and ((thermally adj conductive adj adhesive) or (adhesive adj5 (thermally adj conductive))) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:28 |
| 27 | 27652 | "46" with heat | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:29 |
| 3 | 10 | silicon adj prepolymer | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 22:29 |
| 26 | 46 | (adhesive and polymer and silicone and silicon adj carbide and silicon) and ((thermally adj conductive adj adhesive) or (adhesive adj5 (thermally adj conductive))) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:23 |
| 28 | 642088 | finely adj divided silicon | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:24 |
| 29 | 134812 | finely adj divided silicon adj carbide | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:26 |
| 30 | 134812 | (finely adj divided silicon) and (finely adj divided silicon adj carbide) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:26 |
| 31 | 46 | ((thermally adj conductive adj adhesive) or (adhesive adj5 (thermally adj conductive))) and (adhesive and polymer and silicone and silicon adj carbide and silicon) and ((finely adj divided silicon) and (finely adj divided silicon adj carbide)) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:26 |

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|----|-------|--|------------------------------------|------------------|
| 32 | 54541 | finely adj divided adj silicon adj carbide | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:26 |
| 33 | 77 | finely adj divided adj silicon adj carbide | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:27 |
| 34 | 0 | (finely adj divided adj silicon adj carbide) and (adhesive and polymer and silicone and silicon adj carbide and silicon) and (thermally adj conductive adj adhesive) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:27 |
| 35 | 2 | (finely adj divided adj silicon adj carbide) and (thermally adj conductive adj adhesive) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/06/24 23:27 |